Approved For Release 2001/08/31 : CIA-RDP78-06505A000900040001-3

DEPARTMENT OF THE ARMY SUPPLY CATALOG

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SETS, MITS, AND OUTSITS COMPONENTS MET.

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STATINTL

MEMBRANE SURFACING OUTFIT,

STATINTL

AIRHIELD ROADS:



FEDERAL STOCK NO. 5680-921-8730 Part I FEDERAL STOCK NO. 5680-921-8731 Part II

HEADQUARTERS, DEPARTMENT OF THE ARMY OCTOBER 1966

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SUPPLY CATALOG

No. 5680-93-CL-E01

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 28 October 1966

Sets, Kits, and Outfits Components List

MEMBRANE SURFACING OUTFIT, AIRFIELD ROADS:

(Federal Stock No. 5680-921-8730 Part I) (Federal Stock No. 5680-921-8731 Part II)

This catalog is current to 18 October 1966

Section I. INTRODUCTION

- 1. General. This section provides information regarding the contents and use of this Sets, Kits, and Outfits Components List (CL), applicable to MEMBRANE SURFACING OUTFIT, AIRFIELD ROADS, Federal Stock No. 5680-921-8730, Part I and 5680-921-8731, Part II.
- 2. Purpose. a. Prefabricated membrane is used as a protective covering for Airfields and Taxiways to prevent deterioration of the bearing ability of the soil surface by the addition of water. It is also useful as a protective diaper for roadways in areas readily debilitated by the addition of water. The membrane effectively substitutes as a dust palliative where helicopter rotor or propellor blasts may erode the surfaces. It has a nonskid surfacing which also assists in decreasing the length of landing roll-out.
 - b. This catalog contains pertinent information relative to the components which comprise a "collection" type item. Collection type items normally are issued and identified as assortments, groups, kits, outfits, sets or systems.

- c. This catalog furnishes component identification data for collection type items used by the Department of the Army and Defense Supply Centers, which may be managed by the DA or DSC.
- d. This catalog is identified by a five-part numbered symbol. The first segment, SC, denotes that it is a supply catalog. The second segment, 5680, identifies the Federal supply classification (FSC). The third segment, 93 identifies the compiler. The fourth segment, CL, denotes the sets, kits, and outfits components list type catalog. The fifth segment, E35, indicates that there is more than one catalog prepared in FSC 5680 for these type sets, kits, and outfits components lists.
- 3. Responsibility. a. The U.S. Army Mobility Equipment Command has the responsibility of preparing and maintaining this supply catalog.
- b. The initial issue and/or replacement of items listed is the responsibility of Defense Supply Construction Center, except for the following:

^{*}This catalog superscdes SC 5680-93-CL-E01, 27 March 1966

furnished is furnished by Defense Construction Supply Approved Defense Pelegge 2011/08/31: Requisitions for replacements must be submitted to the Army Managing Activity, the Defense Supply Center, or GSA, as designated in the Managing Activity Column.

- 4. Composition of Catalog. The components list is arranged in alphabetical sequence by item name, and contains the following data:
- a. Action Code (ACT). Symbols shown in the action code column indicate the type of action taken in the catalog. The action symbols used are defined as follows:
 - C—Indicates a change in data since the previous publication.
 - D-Indicates that an item has been deleted.
 - N-Indicates an item is being published for the first time.
 - R—Indicates a replacement action to an item. The replacement phrase following the FSN indicates the type of action.
- b. Federal Stock Number (FSN). A number listed in this catalog for use in all supply operations.
- c. Managing Activity (MA). The two character alphabetic code identifying the Department of the Army, Defense Supply Center, or the General Services Administration commodity manager having supply responsibility for the item. Managing activity codes reflected are as follows:

Admity

AJ____Commanding General

List (ML).

U. S. Army Mobility Equipment Command 4300 Goodfellow Boulevard St. Louis, Mo., 63120

AX......Commander

Defense Construction Supply Center
Attn: DCSC-DT/CC
Columbus, Ohio, 43215

CY____Commander

Defense Personnel Support Center
Attn: DPSC-TTF
2800 South 20th Street
Philadelphia, Pa., 19101

 a. Description. The item descriptions included are listed in alphabetical sequence by item name, wi additional descriptive information required for identification.

- (1) The first description shown is that for the set. Subsequent descriptions are for the component items.
- (2) Manufacturer's code, part numbers and/or the applicable specification references will follow the description when applicable. Notes (e.g. Note B) are explained in paragraph 3b.
- (3) Pertinent information applicable to the set of equipment is shown following the last component.
- e. Unit of Issue (U/I). These are established standard minimum quantities in which an item of supply is issued. Abbreviations used appear in paragraph 6.
- f. Quantity Per Set (QTY). This column lists the quantities of each component item issued.
- g. Expendability Recoverability (EXP-REC) Code. This code indicates expendability recoverability of the item of supply as determined by the managing activity. Definitions of codes used are as follows:

Code

X_____Expendable—When issued, the item is consumed in maintenance operations, or loses its identity in a large assembly, and is therefore dropped from accountability. See AR 735-5.

NX_____Non-expendable—The item ordinarily retains its original identity during the period in use, is not consumed and is not dropped from accountability records. See AR 735-5.

Recoverable—Items which are economically repairable by field maintenance and are normally furnished by supply on exchange basis.

Recoverable—High dollar value recoverable items which are subject to special handling and are issued on an exchange basis. Such items are normally repaired or overhauled at depot maintenance activities.

U_____Recoverable—Items specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable castings, and the like.

- h. Illustration Fumber (ILL NO.). A oz_____ounce (s) number oxagi Egr Release 12991/1863 lieClA RDP78-06505A909900940001-3 strated material to the subject item.
- 5. Manufacturer's Code to Name. Manufacturer's codes contained in this catalog are listed in numerical sequence and cross-referenced to the manufacturer's name.

Code

Manufacture

16236___Defense Construction Supply Center 20697___Pittsburgh Plate Glass Company 81348___Federal Specifications 81349___Military Specifications 91426___W. P. Fuller and Company

5. Abbreviations.

CN	can
CS	case
EA	each
ft	foot (feet)
gal	gallon (s)
h	.height, high
in	.inch (es)
lg	long, length
od	outside diemeter (s)

- PR Pair
 RL Roll
 sq square
 thd thread (s) (ed)
 wide, width
 w/ with
 wt weight, weigh
 yd yard (s)
- 7. Comments, Suggestions and Corrections. Comments, suggestions, and corrections pertaining to this catalog should be directed to the Commanding General, U. S. Army Mobility Equipment Command, ATTN: AMSMEST, 4300 Goodfellow Blvd., St. Louis, Mo. 63120.
- 8. Special Instructions. Requisitioning of component items refer to the applicable Department of the Army Supply Catalog (e.g., SC ML-series), or Defense Supply Center Catalog (e.g., C ML-series) pertaining to the FSC class.

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	Approved For Releases 2001/08/31: CIA-RDR78-06505A000900040001-3								
. C	FEDERAL STOCK	MA	DESCRIPTION	ו/ע	QTY	EXP	777		
T	NUMBER	IATA	DESCRIPTION	0/1	Ą11	REC	NO.		
			PART 1						
	5680-921-8730	AX	MEMBRANE SURFACING OUTFIT, AIRFIELD- ROADS: runway; 16236SC 5680-93-CL-E01 16236PD 12-16-1965	SE		NX			
			Consisting of the following components:						
С	5610-921-5761	AJ	ADHESIVE RUNWAY: 5 gal can; 20697	CN	2	. x			
С	5680-782-6894	Aj	ANCHOR, SURFACING: membrane; 16236C\$5680-0002 (See Note B)	EA	26	x			
D	5680-999-0400								
d	5610-921-5762	AJ	COMPOUND, NON-SKID: 5 gal can; 91426201 (See Note B)	CN	10	X			
	8020-682-6491	75	COVER, PAINT ROLLER: 9 in. lg; vinyl-acrylonitrile copolymer material, 26 to 28 oz wt per sq yd; 3/8 in. pile h; 81349	EA	12	х			
н	8415-682-6786	CY	GLOVES, PLASTIC, DISPOSABLE: men and women; polyethylene film; featherlight wt; 14 in, lg, gauntlet; natural color, medium size (See Note B)	PR	48	X			
	7920-682-6512	75	HANDLE, WOOD: Acme thd end, 48 in. 1g, 3/4 in. axial 1g thd end; 11/16 in. od thd, 5 thd per in.; stainless steel thd end cap (See Note B)	EA	2	x			
C	5680-921-6512	AJ	MEMBRANE, SURFACING: filament nylon yarn woven; 3 ft w, 180 ft lg; for airfield surfacing; 16236PD 12-16-1965 (See Note B)	RL	1	NX			
c	5680-921-5809	AJ	MEMBRANE, SURFACING: filament nylon yarn woven; 66 ft w, 100 ft lg; for airfield surfacing; 16236PD 12-16-1965 (See Note B)	RL	1	NX			
	8020-753-4915	75	ROLLER, PAINT: dip type "DYNEL" flush knitted black fabric; 9 in. 1g, 3/8 in. pile h; slip-off design; 81349R-17987, type II (See Note B)	EA	2	x			
N	8520-550-6417	75	SOAP, GRIT: w/mineral abrasive; 4 to 5 oz cake; 100 cakes per case; 81348	CS	1	x			

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SECTION II - LIST OF COMPONENTS

5		1	SECTION II - LIST OF COMPONENTS				 ,
A 0.7	FEDERAL STOCK NUMBER	МА	DESCRIPTION	U/I	QTY	EXP REC	ILL. NO.
A STATE OF THE STA	5680-921-8731	ΑX	PART 2 MEMBRANE SURFACING OUTFIT, AIRFIELD- ROADS: taxi-way; 16236SC 5680-93-CL-E01 16236PD 12-16-1965	SE		ΝX	*
			Consisting of the following components:				
С	5610-921-5761	AJ	ADHESIVE RUNWAY: 5 gal can; 20697G580-25 (See Note B)	CN	1	х	
С	5680-782-6894	AJ	ANCHOR, SURFACING: membrane; 16236CS 5680-0002 (See Note B)	EA	18	х	
D	5680-999-0400						
	8020-682-6491	75	COVER, PAINT ROLLER: 9 in. lg; vinyl-acrylonitrile copolymer material; 26 to 28 oz wt per sq yd; 3/8 in. pile h; 813/49	EA	12	х	
и	8415-682-6786	CY	GLOVES, PLASTIC, DISPOSABLE: men and women; polyethylene film; featherlight wt; 14 in. lg, gauntlet; natural color, medium size (See Note B)	PR	48	х	
	7920-682-6512	75	HANDLE, WOOD: Acme thd end, 48 in. 1g, 3/4 in. axial 1g thd end; 11/16 in. od thd, 5 thd per in.; stainless steel thd end cap (See Note B)	EA	2	x	
С	5680-921-6512	AJ	MEMBRANE, SURFACING: filament nylon yam woven; 3 ft w, 180 ft lg; for airfield surfacing; 16236PD 12-16-1965 (See Note B)	RL	1	NX	
С	5680-921-5810	AJ	MEMBRANE, SURFACING: filament nylon yam woven; 36 ft w, 100 ft lg; for airfield surfacing; 16236PD 12-16-1965 (See Note B)	RL	1	NX	
	8020-753-4915	75	ROLLER, PAINT: dip type "DYNEL" flush knitted back fabric; 9 in. 1g, 3/8 in. pile h; slip-off design; 81349R-17987, type II (See Note B)	EA	2	x	1
И	8520-550-6417	75	SOAP, GRIT: w/mineral abrasive; 4 to 5 oz cake; 100 calæs per case; 81348	CS	1	x	
-			(See Note b)				
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HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

Official:

KENNETH G. WICKHAM,
Major General, United States Army,
The Adjutant General.

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